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## WHAT IS CLAIMED IS:

1. A shifting device for manufacturing continuous terminals, comprising:

a body formed with a hole and an inlet and an outlet both communicating with the hole, a direction into the inlet and a direction out of the outlet being the same, the inlet being shifted a predetermined distance away from the outlet; and

a shaft fitted with the hole of the body and defining a spiral channel with the body after fitting with the hole of the body, the spiral channel corresponding to the inlet and the outlet of the body.

- 2. The shifting device for manufacturing continuous terminals according to claim 1, wherein the shaft is formed with a spiral slot on its surface, and the spiral channel is defined within the body when the shaft is fitted with the hole.
- 3. The shifting device for manufacturing continuous terminals according to claim 1, wherein a horizontal conduit is provided at each of the inlet and the outlet of the body.
- 4. The shifting device for manufacturing continuous terminals according to claim 1, wherein the depth of the slot of the shaft is slightly greater than the thickness of the continuous terminals.